

|                |                         |                |
|----------------|-------------------------|----------------|
| ADVISORY: 4172 | DATABASE ADMINISTRATION | DATE: 06/30/92 |
|----------------|-------------------------|----------------|

|                                         |
|-----------------------------------------|
| TITLE: Availability of IDMSLOOK Utility |
|-----------------------------------------|

|         |
|---------|
| Purpose |
|---------|

To announce the availability of the IDMSLOOK utility.

|             |
|-------------|
| Definitions |
|-------------|

See PSA 2021 'Database Glossary'.

|             |
|-------------|
| Description |
|-------------|

IDMSLOOK is an IDMS utility that enables a user to generate five types of load module reports. Each one of these reports is described briefly below:

- 1) DBNAMES Report  
This report prints the contents of the database name table.
- 2) DATES Report  
This report prints a list of the date/time stamps of all object modules that make up a given load module.
- 3) DMCL Report  
This report prints information about a given DMCL including area page ranges, journal page size/number of pages, and buffer size/number of buffers.
- 4) SUBSCHEMA Report  
This report prints information about a given subschema including area page ranges, record page ranges, data length, and prefix length.
- 5) PROGRAM Report  
This report prints the same information as the DATES report above and also includes a hex dump.

JCL for using this utility can be found on the Online Help Facility (OHF) from the TSO/SPF Main Menu.

PLEASE NOTE: The load library which contains the load module to be

reported on must be included in the step library (and in proper sequence) which is executing the IDMSLOOK utility; otherwise, the load module will not be found.

|               |
|---------------|
| Documentation |
|               |

Additional information on the use of IDMSLOOK can be found in the IDMS Utilities Manual located in the ISD Database Section.

KEYWORDS: IDMS, DATABASE, IDMSLOOK